	Sheet 1	of <u>2</u>

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

3220-18158 SERIAL NO. 3220-18158

## INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

APPLICANT Richard B. Borgens et FILING OATE Oct. 14, 1988

				U.S. PATENT DOCUMENTS		198	9
XAMINER NITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SU STABE	ARTE TOPRIAT
M	AA	4,774,967	10/1988	Zanakis et al.	128	785	
	AB						
	AC						
	AD						
	AE						
	AF	7					
	AG						
	AH						
	┼──						
	AI						
	AJ						
	AK				·	L	L
		<del></del>	т	FOREIGN PATENT DOCUMENTS			
	1	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
	AL						
1	АМ						
	AN						
	AC					1	
	AF	•					
	ــــــــــــــــــــــــــــــــــــــ	OTHER RI	FERENCES	(Including Author, Title, Date, Pertin	nent Pages, Etc.)		<del></del>
M	AF	vitro De	pent on	, "Spinal Neurite Reathe Polarity of an Ap, $31_{H}41$ (1987).			
	+	·		B., A. Blight, D. Mu	rphy&L.	Stewart	, "Trans
m	A:	Dorsal C	Dorsal Column Axons Within the Guinea Pig Spinal Cord Regenerate				
14.4		Borgens,	Richard	B, A. Blight and M.	McGinnis,		
Recovery Induced by Applied Electric Fields After Spinal  Hemisection in Guinea Pig, Science, 238:366-369 (October				ber 16,			
EXAMIN		1987).		DATE CONSIDER	ED / Y		

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation it not

in conformance and not considered. Include copy of this form with next communication to applicant.

12/10/89

				2 2			
PORM PTO	-1449	U.S. DEPARTMENT OF COMMERCE	ATTY. DOCKET NO.	Sheet 2 of 2			
REV. 7-80		PATENT AND TRADEMARK OFFICE	3220-18158	07/258,142			
INF	ORM	ATION DISCLOSURE STATEMENT	Richard B. Borgen	g o+ al			
	(	Use several sheets if necessary)	FILING DATE	I GROUP			
			Oct. 14, 1988				
XAMINER	AU	Wallace, M. Christopher, C. T	ator and I Piper	"Pecovory of Chinal			
M	12	Wallace, M. Christopher, C. Tator and I. Piper, "Recovery of Spinal Cord Function Induced by Direct Current Stimulation of the Injured R Spinal Cord," Neurosurgery, Vol. 20, No. 6, Part 1 (1987).					
	AV						
	AV	Politis, Michael J. and Michael F. Zanakis, "Short Term Efficacy of Applied Flectric Fields in the Repair of the Damaged Rodent Spinal Cord: Behavioral and Morphological Results,"					
M	AW		-				
		M. F. Zanakis and M. J. Polit Injury Following Application	of D.C. Electric Fig.	elds in the Rat. "Yah			
M	AX	M. F. Zanakis and M. J. Polit Histological Changes in the D	is, "Short Term Beh.	avioral and ctra			
		Application of D.C. Electric	Fields," (abstract).	ord rorrowing			
Щ	AY	M. Khan, M. J. Politis and D. Oriented Electric Fileds on R	ogonorative Changes	in Dankla			
		Hemisectioned Spinal Cord of Sciences, June 25-27, 1987. (a	Rats," Canadian Cond	ress of Neurologica			
щ	AZI L	Berry, M., "Regeneration in t Advances in Neuropathology, C Smith and V. B. Cavanaugh).	he Central Nervous	System," <u>Recent</u> (Editors: W. T.			
my.	BA	Kiernan, J., "Hypotheses Conc Mammalian Nervous System," Bi	erned with Axonal Reol. Rev., 54:155-19	egeneration in the 7 (1979).			
74.	вв	Borgens, Richard E. and Michael	el E McGinnic "Art:	ficially Controllis			
Щ	エ	Axonal Regeneration and Develor Chapter 4, Electric Fields in	opment by Applied E.	lectric Fields."			
щ	вeТ	"Final Thrusts Prepared in RE:	S," Spinal Cord Soci	ety Newsletter,			
		14					
	,.			6			
-	-	OTHER REFERENCES (Including Author,	. Title, Date, Pertinent Pages, Etc	.)			
	.						
	$\neg \neg$			···			

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to opplicant.

DATE CONSIDERED

EXAMINER

Manue